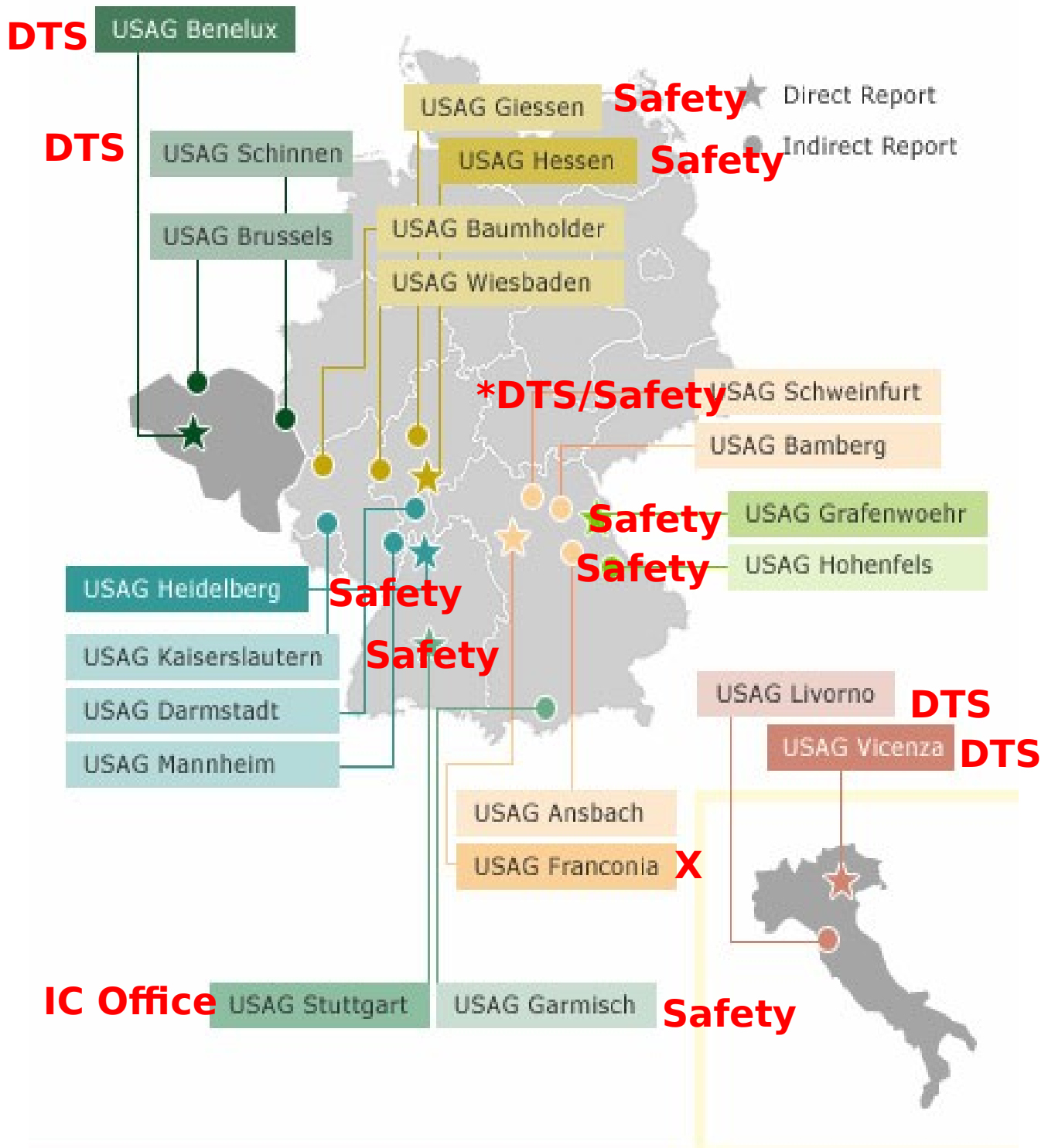


DTS manages MSF: USAG Benelux, Stuttgart, Vicenza,

DTS MSF Instructors: USAG Benelux, Schinnen, Schweinfurt, Grafenwoehr, Hohenfels, Ansbach, Vicenza and Livorno

No MSF Range in USAG Wiesbaden, Ansbach, or Bamberg. Darmstadt. Mannheim, Baumholder and Brussels



- \*USAG Schwienfurt DTS/Safety Office schedules MSF
- BRC/ERC for USAG Ansbach, Bamberg and Schweinfurt

# MSF POCs

- USAG Benelux, Marilyn Brulez DSN 366-6603, [marilyn.brulez@us.army.mil](mailto:marilyn.brulez@us.army.mil)
- USAG Schinnen, Danny Janssen, DSN 360-7433 [Danny.janssen@us.army.mil](mailto:Danny.janssen@us.army.mil)
- USAG Hessen, Christine Bruce DSN 322-1470 [christine.bruce@us.army.mil](mailto:christine.bruce@us.army.mil)
- USAG Giessen, Helmut Schartel, DSN 343-1670 [helmut.g.schartel@us.army.mil](mailto:helmut.g.schartel@us.army.mil) **CLOSING 01/08/07**
- USAG Schwienfurt, Eddie Sauer, DSN 3541670 [eduard.sauer@us.army.mil](mailto:eduard.sauer@us.army.mil)
- USAG Ansbach, Eddie Sauer, DSN 3541670 [eduard.sauer@us.army.mil](mailto:eduard.sauer@us.army.mil)
- USAG Bamberg, Eddie Sauer, DSN 3541670 [eduard.sauer@us.army.mil](mailto:eduard.sauer@us.army.mil)
- USAG Grafenwoehr, Bob McGaffin, DSN 475-7735 [bob.mcgaffin@us.army.mil](mailto:bob.mcgaffin@us.army.mil)
- USAG Hohenfels, Bob McGaffin, DSN 475-7735 [bob.mcgaffin@us.army.mil](mailto:bob.mcgaffin@us.army.mil)
- USAG Vicenza, Todd Johnston, 634-6852 [todd.johnston@us.army.mil](mailto:todd.johnston@us.army.mil) **2 ranges (full & modified)**
- USAG Livorno, Ray Mowdy, DSN 633-8160 [ray.mowdy@us.army.mil](mailto:ray.mowdy@us.army.mil)
- USAG Stuttgart, Lance Keller, DSN 420-6033 [lance.keller@us.army.mil](mailto:lance.keller@us.army.mil)
- USAG Garmisch, Andreas Tuerk, DSN 440-3595 [andreas.tuerk@us.army.mil](mailto:andreas.tuerk@us.army.mil)
- USAG Heidelberg, Robert Ebel DSN 373-5277 [robert.ebel@us.army.mil](mailto:robert.ebel@us.army.mil)
- USAG Kaiserslautern, Winston Clement, DSN 489-7227 [leroy.clement@us.army.mil](mailto:leroy.clement@us.army.mil) **Air Force Range**